

**Web**

Results 1 - 2 of 2 for "Masahiro Nagakura". (0.30 seconds)

Tip: Try removing quotes from your search to get more results.

Sponsored Links

**HITACHI: Hitachi's Total Solutions for Railway Systems and ...**  
Kenji Kimura, Transportation Systems Div., Power & Industrial Systems, Hitachi, Ltd.  
**Masahiro Nagakura**, Systems Engineering Div., Hitachi, Ltd. OVERVIEW.  
www.hitachi.com/rev/archive/2001/2006194\_12610.html - 20k -  
[Cached](#) - [Similar pages](#)

**Masahiro**  
**Masahiro** for sale. aff  
Check out the deals now!  
www.eBay.com

[PDF] **HITACHI REVIEW Vol.50 No.4 December 2001**  
File Format: PDF/Adobe Acrobat  
Kazuo Kera Toshihide Uchimura Kenji Kimura **Masahiro Nagakura** ..... **Masahiro**  
**Nagakura** Joined Hitachi, Ltd. in 1980 and now works at the Systems Engineering Division.  
www.hitachi.com/ICSFiles/afeldfile/2004/06/08/r2001\_04\_101.pdf - [Similar pages](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#) [Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

	Type	Hits	Search Text
20	BRS	0	"6434441".pn. and load
21	BRS	0	"6434441".pn. and load
22	BRS	1	"6434441".pn.
23	BRS	4667	(load same attribute)
24	BRS	41	(load same attribute) and (numerical same analysis)
25	BRS	97	(load adj attribute)
26	BRS	1	(load adj attribute) and (numerical adj analysis)
27	BRS	1	(load adj attribute) and (numerical same analysis)
28	BRS	12	(load adj attribute) and (model same generating)
29	BRS	1624	(load adj region)
30	BRS	70	(load adj region) same data
31	BRS	1	((load adj region) same data) and CAD
32	BRS	4	((load adj region) same data) and numerical
33	BRS	5	((load adj region) same data) and simulation
34	BRS	773	(numerical adj analysis) and load
35	BRS	60	(numerical adj analysis) and load and CAD
36	BRS	118	(numerical adj analysis) and load.clm.
37	BRS	44025	(data adj file)
38	BRS	3487	(data adj file) same separate
39	BRS	146	(data adj file adj separate)
40	BRS	0	(data adj file adj separate) and (numerical adj analysis)
41	BRS	10	(data adj file) same (numerical adj analysis)
42	BRS	2	(master same (data adj file)) and (numerical adj analysis)
43	BRS	6	(data adj file adj separate) and CAD
44	BRS	1	"5552995".pn.
45	BRS	201	((load adj data) same separate) and master
46	BRS	0	((load adj data) same separate) and (master adj model)
47	BRS	5	((load adj data) same separate) and (master same model)
48	BRS	192	((load adj data) and (master same model))
49	BRS	45	((load adj data) and (master same model)) and (FEM or numerical)
50	BRS	46	((load adj data) and (master same model)) and (FEM or numerical or FDM or BEM)

	Type	Hits	Search Text
51	BRS	1453	(load adj data) and (FEM or numerical or FDM or BEM)
52	BRS	58	(load adj data) same (FEM or numerical or FDM or BEM)
53	BRS	7	(load adj data) same (FEM or FDM or BEM)
54	BRS	0	(load adj data) same (analytic adj model)
55	BRS	273	(load adj data) same (model)
56	BRS	45	(load adj data) same (CAD or CAM)
57	BRS	1	(load adj data) and ALGOR
58	BRS	0	(load adj data) and accupak

	Type	Hits	Search Text
1	BRS	6982	cycle same derivative
2	BRS	155	(cycle same derivative) and (microprocessor same derivative)
3	BRS	57	(cycle same derivative) and (microprocessor same derivative) and (derivative same power)
4	BRS	26	(cycle same derivative) and (microprocessor same derivative) and (derivative same power) and threshold
5	BRS	5	(cycle same derivative) and (microprocessor same derivative) and (derivative same power) and threshold and simulation
6	BRS	3	(cycle same derivative) and (microprocessor same derivative) and (power same simulation)
7	BRS	89	(cycle same derivative) and (microprocessor same derivative) and (power same microprocessor)
8	BRS	57	(cycle same derivative) and (microprocessor same derivative) and (power same derivative)
9	BRS	14	(cycle same derivative) and (cpu same derivative) and (power same derivative)
10	BRS	13	(cycle same derivative) and (cpu same derivative) and (power same derivative) and threshold
11	BRS	15	(cycle same derivative) and (cpu same derivative) and (power same threshold)
12	BRS	16	(cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold)
13	BRS	0	(cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold) and (power near data)
14	BRS	5	(cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold) and (power same data)
15	BRS	0	(cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold) and (cycle same ratio)
16	BRS	4	(cycle same derivative) and ((cpu or IC) same derivative) and (power same threshold) and (cycle same ratio)
17	BRS	1	"6195627".pn.
18	BRS	1	"6434441".pn.
19	BRS	0	"6434441".pn. and load and master



Web Images Groups News Froogle Local<sup>News</sup> more »

IEEE "load data" -2005 -2004 -2003 -2002

Search

Advanced Search  
Preferences

**Web** Results 31 - 40 of about 5,070 for IEEE "load data" -2005 -2004 -2003 -2002 -2001 -2000. (0.44 seconds)

### The IEEE Reliability Test System (IEEE-RTS) ...

The IEEE Reliability Test System (IEEE-RTS) --- I. Load data: --- Annual peak load: 2850 MW Table 1: Weekly ...

[www.ee.washington.edu/research/pslca/rtts/rtts79/ieeerits79.txt](http://www.ee.washington.edu/research/pslca/rtts/rtts79/ieeerits79.txt) - 4k -

[Cached](#) - [Similar pages](#)

Sponsored Links

[IEEE Standards from ANSI](#)

eStandards Store a one-stop shop  
Download the standards you need  
[webstore.ansi.org](http://webstore.ansi.org)

### [PDF] FINAL REPORT ESEERCO PROJECT EP 95-11 Real Time Control of ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... dynamic model for the test cases in this project consists of fourth-order synchronous machines (angle, speed, field flux, one damper winding) with IEEE type I ...

[www.pserc.wisc.edu/ecow/gef/publicatio/1993public/finalreportdec97.pdf](http://www.pserc.wisc.edu/ecow/gef/publicatio/1993public/finalreportdec97.pdf) - [Similar pages](#)

### [PS] Day 3 Advanced Vector Architectures

File Format: Adobe PostScript - [View as Text](#)

Full IEEE support at full speed in deep vector pipeline Short-Running Vector Instructions Simplify .... A W R Load Data Queue Memory Latency Pre-Address Check ...

[research.ac.upc.es/CAP/SeminariCAP/SEM9899/day3by2.ps.Z](http://research.ac.upc.es/CAP/SeminariCAP/SEM9899/day3by2.ps.Z) - [Similar pages](#)

### Test bench for 4-bit counter. Note that this test -- bench expects ...

... library ieee; Use ieee.std\_logic\_1164.all; use ieee.numeric\_std.all .... Clock\_cycle: natural := 0; Begin DUT: COUNT16 Port Map (Clk,Rst,Load,Data,Count); -- The ...

[www-ri.hive.no/vhdl/source/testcnt2.vhd](http://www-ri.hive.no/vhdl/source/testcnt2.vhd) - 3k - [Cached](#) - [Similar pages](#)

### [PDF] A Review of ANN-based Short-Term Load Forecasting Models

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Therefore, using Sundays' load data to train the network which is to be used ..... with an Adaptive Neural Network short-term load forecasting system, IEEE/PES 1994 ...

[research.microsoft.com/~yongrui/ps/review95.pdf](http://research.microsoft.com/~yongrui/ps/review95.pdf) - [Similar pages](#)

### GNU Octave

load data. .... It will automatically detect the type of file and do conversion from different floating point formats (currently only IEEE big and little endian ...

[www.delorie.com/gnu/docs/octave/octave\\_104.html](http://www.delorie.com/gnu/docs/octave/octave_104.html) - 10k - [Cached](#) - [Similar pages](#)

### Modulumfang von ICONNECT

LoadASCII, Load time domain data (2 channels) in real-time (for simulations). LoadBIN,

Load data in binary formats. .... IEEE488, Driver for Keithley CEC488 - IEEE Bus ...

[iconnect.micro-epsilon.com/en/module\\_baum.htm](http://iconnect.micro-epsilon.com/en/module_baum.htm) - 91k - [Cached](#) - [Similar pages](#)

### [PDF] A New PowerPC\* Microprocessor for Low Power Computing Systems

File Format: PDF/Adobe Acrobat

Load data from the cache is held temporarily in rename buffers until the value ... FPU) is a single-precision implementation conforming to the IEEE-754 Standard for ...

[doi.ieeeecomputersociety.org/10.1109/CMPCON.1995.512397](http://doi.ieeeecomputersociety.org/10.1109/CMPCON.1995.512397) - [Similar pages](#)

### [PDF] 18-PULSE DRIVES AND VOLTAGE UNBALANCE

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... achieve the level of harmonic mitigation most engineers expect and that these drives may not meet the requirements of IEEE-519 under ..... Transformer Full Load Data ...

[www.mfecorp.com/18pulse.pdf](http://www.mfecorp.com/18pulse.pdf) - [Similar pages](#)

[PDF] [Tool Reusable for DSP System Emulation and Board Production ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The SHIFT- DR\_SCAN path is used to capture and load data into the test data ... There are three mandatory instructions required in the IEEE 1149.1 standard (Bypass ...

[www.edacafe.com/technical/papers\\_pdf/dsp\\_tool.pdf](http://www.edacafe.com/technical/papers_pdf/dsp_tool.pdf) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

IEEE "load data" -2005 -2004 -2003 -2002 -2001 -2000

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	3	(load adj data) same (FEM)	US-PGPUB; USPAT
2	BRS	L2	3	(load adj data) same (finite adj element adj analysis)	US-PGPUB; USPAT
3	BRS	L3	4	(load adj data) same shapes	US-PGPUB; USPAT
4	BRS	L4	1	"5552995".PN.	US-PGPUB; USPAT
5	BRS	L5	9514	(load adj data)	US-PGPUB; USPAT
6	BRS	L6	30	(load adj data) same CAM	US-PGPUB; USPAT
7	BRS	L7	34	(load adj data) same simulation	US-PGPUB; USPAT
8	BRS	L8	1	"6704664".pn.	US-PGPUB; USPAT